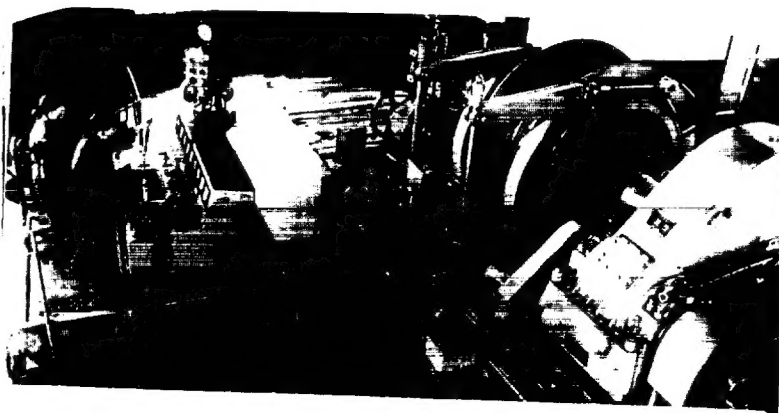


ILLEGIB
25X1

[REDACTED] FOU-HSIN 42 00 N 121 41 E
Approved For Release 2003/12/19 : CIA-RDP78-04546A003100060014-9
[REDACTED] (14)

CTA 1111369



Approved For Release 2003/12/19 : CIA-RDP78-04546A003100060014-9

Approved For Release 2003/12/19 : CIA-RDP78-04546A003100060014-9

25X1

CHINA [REDACTED] FOU-HSIN 42 00 N 121 41 E
Wu-lung Coal Mine. Multi-rope friction hoist. New light weight mining
eqpmt. 1966. [REDACTED]

25X1

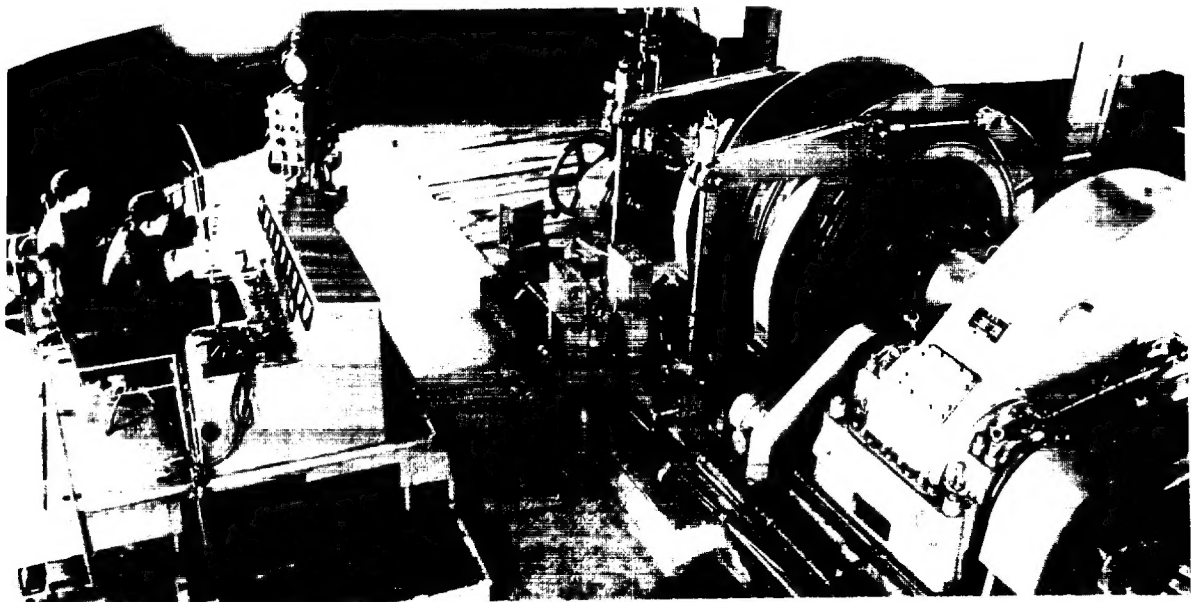
Confidential (14)

CIA 1111369

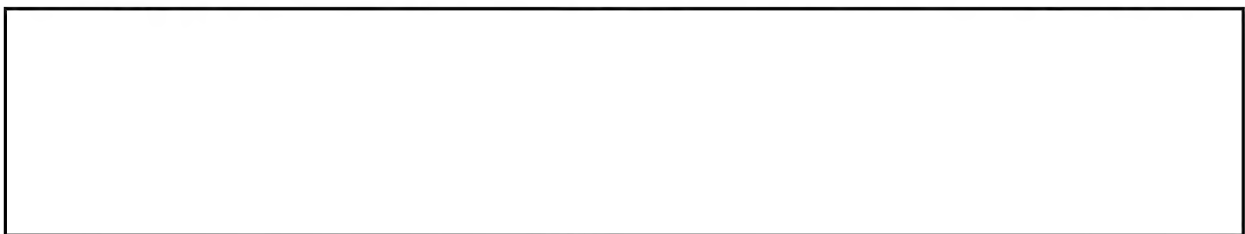
Approved For Release 2003/12/19 : CIA-RDP78-04546A003100060014-9

ILLEGIB

Approved For Release 2003/12/19 : CIA-RDP78-04546A003100060014-9

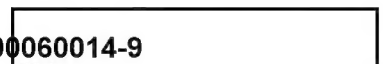


ILLEGIB



ILLEGIB

Approved For Release 2003/12/19 : CIA-RDP78-04546A003100060014-9



2 B Approved For Release 2003/12/19 : CIA-RDP78-04546A003100060014-9

The multi-rope friction hoist, a new type mining equipment, was successfully trial operated at the Fou-hsin Wu-lung Coal Mine in Northeast China. The merits of this hoist are light weight, cheap price and good performance. The photograph shows this hoist in operation.